UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY BULLETIN 900 PLATE 12 R.6E. R.5 E. 3 17 T. 27 N. BURBANK FIELD EXPLANATION FOR PLATE 12 Areas in which the initial daily yields of the wells were less than 500 barrels Areas in which the initial daily yields of the wells ranged from 500 to 1,000 barrels Areas in the Burbank field in which the initial daily yields of the wells ranged from 1,000 to 1,500 barrels, and areas in the South Burbank field in which the initial daily yields ranged from 1,000 to 2,000 barrels 32 Areas in the Burbank field in which the initial daily yields of the wells exceeded 1,500 barrels, and areas in the South Burbank field in which the initial daily yields exceeded 2,000 barrels Heavy curved lines delineate belts of wells that have had large initial daily yields and, as interpreted herein, delineate belts of overlapping sand bars that collectively constitute the reservoir sand bodies SOUTH BURBANK FIELD Oil well • • ✓ Abandoned oil well * Abandoned gas well → Dry hole 25 N. . + + . . . * * · · · · * Prepared by N. W. Bass Base map compiled from General Land Office plats R.6 E. Oil and gas wells and initial daily yields of oil wells compiled from maps of Osage Indian Agency MAP OF THE BURBANK AND SOUTH BURBANK OIL FIELDS, OSAGE AND KAY COUNTIES, OKLAHOMA SHOWING INITIAL DAILY YIELDS OF WELLS. 2 MILES

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